Pressure-reducing fresh-keeping storage system and its device

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The industrial pressure reducing preservation system is composed of four parts including refrigeration, pressure reduction, storage and conditioning control. Said invention uses such measures as quick oxygen reduction, quick vacuum freezing, high-temp. preservation, low-temp. low-oxygen cold storage to implement transseason high-temp. (0-15 deg.C) preservation for fruits, vegetables, flowers and plants or law-oxygen low-temp. (-28 deg.C--33 deg.C) long-term storage. Said invention can be made into large-scale automatic conditioning and controlling preservation installation, and also can be made into movable container cold-storing equipment.

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